

Fw: Independent Metals - Steel Recycler at Viaduct project - ONLY for Plant 2 at 816 S Kenvon St

Karen Keeley to: Cynthia.Blazina

11/16/2011 08:06 AM

Cc: "Jennie Goldberg", "David Schuchardt"

Bcc: Karen Keeley

From: Karen Keeley/R10/USEPA/US
To: Cynthia.Blazina@seattle.gov

Cc: "Jennie Goldberg" < Jennie.Goldberg@Seattle.Gov>, "David Schuchardt"

<dave.schuchardt@seattle.gov>

Bcc: Karen Keeley/R10/USEPA/US

EPA certifies that Independent Metals Plant 2 location (816 South Kenyon St) can be used for steel recycling for the Slip 4 project.

Karen Keeley Superfund Project Manager U.S. EPA Region 10 1200 Sixth Avenue, Suite 900, ECL-111 Seattle, WA 98101

206-553-2141

-----Forwarded by Karen Keeley/R10/USEPA/US on 11/16/2011 08:02AM -----

To: Karen Keeley/R10/USEPA/US@EPA From: Adam Baron/R10/USEPA/US

Date: 11/15/2011 04:31PM

Subject: Re: Fw: RE: Re: Fw: Independent Metals - Steel Recycler at Viaduct project

Karen -

See below.

I confirmed that the following facility is acceptable to receive CERCLA waste under the off-site rule (OSR):

Independent Metals Seattle, WA RCRA ID#: none

The OSR acceptability status is dynamic in nature and subject to change. Region 10 has instituted a standard operating procedure where we conduct a verification of continued acceptability (VCA) on facilities that have been previously found acceptable under the OSR. The purpose of a VCA is to provide a periodic check to assure that the facility continues to be acceptable. VCAs are conducted when a request for OSR status is received and the previous VCA had been conducted more than 60 days prior. VCA are valid for 60-days.

Feel free to contact me if you have any questions.

Adam Baron Environmental Protection Specialist U.S. EPA, Region 10 (OCE-127) 1200 Sixth Avenue, Suite 900 Seattle, WA 98101 (206) 553-6361 baron.adam@epa.gov

** Karen Keeley---11/09/2011 10:02:38 AM---see below Karen Keeley

From: Karen Keeley/R10/USEPA/US To: Adam Baron/R10/USEPA/US@EPA

Date: 11/09/2011 10:02 AM

Subject: Fw: RE: Re: Fw: Independent Metals - Steel Recycler at Viaduct project

see below

Karen Keeley Superfund Project Manager U.S. EPA Region 10 1200 Sixth Avenue, Suite 900, ECL-111 Seattle, WA 98101

206-553-2141

-----Forwarded by Karen Keeley/R10/USEPA/US on 11/09/2011 08:24AM -----

To: Karen Keeley/R10/USEPA/US@EPA

From: "Blazina, Cynthia" < Cynthia. Blazina@seattle.gov>

Date: 11/08/2011 02:55PM

Subject: RE: Re: Fw: Independent Metals - Steel Recycler at Viaduct project

Karen,

I just confirmed with GCC & Rhine. It is Plant 2 at 816 S Kenyon St where they are taking the steel for recycling.

(Hope you aren't hurting too bad.)

Cynthia L. Blazina, P.E.

Resident Engineer

Duwamish Waterway Slip #4 Early Action project

Seattle Public Utilities, Construction Management

Cell: (206) 255-8407

From: Keeley.Karen@epamail.epa.gov [Keeley.Karen@epamail.epa.gov]

Sent: Tuesday, November 08, 2011 2:24 PM

To: Blazina, Cynthia

Subject: Fw: Re: Fw: Independent Metals - Steel Recycler at Viaduct project

could u pls ask if metal is going to plant 1r 2? i am assuming the address in your email to me was for the 'office', not the 'plant'.

Karen Keeley Superfund Project Manager U.S. EPA Region 10 1200 Sixth Avenue, Suite 900, ECL-111 Seattle, WA 98101

206-553-2141

-----Forwarded by Karen Keeley/R10/USEPA/US on 11/08/2011 02:22PM -----

To: Karen Keeley/R10/USEPA/US@EPA From: Adam Baron/R10/USEPA/US

Date: 11/08/2011 12:09PM

Subject: Re: Fw: Independent Metals - Steel Recycler at Viaduct project

Karen -

Finally got the right Ecology person on this site. But I need to confirm if this scrap metal is going to Plant 1 or Plant 2. Plant 2 is in compliance, but there are outstanding PCB issues at Plant 1. Address for Plant 2 is 816 S Kenyon St - on the Duwamish.

Adam Baron Environmental Protection Specialist U.S. EPA, Region 10 (OCE-127) 1200 Sixth Avenue, Suite 900 Seattle, WA 98101 (206) 553-6361 baron.adam@epa.gov

Karen Keeley---11/04/2011 10:00:59 AM---Can you see if we can certify Independent Metals? Thanks,

From: Karen Keeley/R10/USEPA/US To: Adam Baron/R10/USEPA/US@EPA

Date: 11/04/2011 10:00 AM

Subject: Fw: Independent Metals - Steel Recycler at Viaduct project

Can you see if we can certify Independent Metals?

Thanks,

Karen Keeley Superfund Project Manager U.S. EPA Region 10 1200 Sixth Avenue, Suite 900, ECL-111 Seattle, WA 98101

206-553-2141

-----Forwarded by Karen Keeley/R10/USEPA/US on 11/04/2011 10:00AM -----

To: Karen Keeley/R10/USEPA/US@EPA

From: "Blazina, Cynthia" < Cynthia. Blazina@seattle.gov>

Date: 11/04/2011 09:34AM

Cc: "Schuchardt, Dave" < Dave. Schuchardt@seattle.gov>, Tom. Jirava

<Tom.Jirava@kiewit.com>

Subject: Independent Metals - Steel Recycler at Viaduct project

Hi Karen,

GCC is preparing their proposal to truck the concrete from the pier demo to the Viaduct project site to be recycled there. Rhine's process at that site involves separating the concrete from the rebar. Then they crush the concrete rubble to be used in haul roads for the tunnel project. They send the steel to get recycled at Independent Metals.

I am hoping you could check with Adam to see if the EPA would give an OSR certification to Independent Metals. If not, they can try to find another recycler for the concrete from this project. But it would save a step if Independent is able to be certified. Could you please check with Adam?

Independent Metals is located at 747 South Monroe Street, Seattle, WA 98102-4352.

Thank you.

Cynthia L. Blazina, P.E.

Resident Engineer

Duwamish Waterway Slip #4 Early Action project

Seattle Public Utilities, Construction Management

Cell: (206) 255-8407